EXHIBIT 12

MTBE Detections in Station 6 Groundwater Wells

Sample Date	MTBE Result Value	Result Units	Sample Type	Sample Result Code	Pirnie Sample Code	Lab Sample Code
Well 6					1	I The state of the
8/28/2002	1	μg/L	Raw Water	229858	6-08282002-S3	BQA-L-00000-008490
9/3/2002	2	μg/L	Raw Water	229896	6-09032002-53	BQA-L-00000-008579
9/5/2002	2.3	μg/L	Raw Water	229921	6-09052002-\$3	BQA-L-00000-008668
7/1/2004	0.51	μg/L	Raw Water	50531	6 0607-0000-011	2407020143
3/21/2006	0.99	ug/L	Raw Water	60990	0608-0000-011	255229-004
3/28/2006	0.69	ug/L	Raw Water	60969	0608-0000-012	255291-004
4/4/2006	0.84	UGL	Raw Water	244804	0608-0000-013	2604050406
11/9/2006	0.78	ug/L	Raw Water	70683	0608-0000-014	214131-001
Well 6A	TO THE OWNER OF THE PROPERTY O	UB/C	I Raw Water	1 70005	5000 0000 014	22.12.2
3/4/2002	8.9	The Control of the Co	T	229986	6A-03042002-S3	BQA-L-00000-005518
9/9/2002	4.5	μg/L	Raw Water	 	6A-09092002-S3	BQA-L-00000-009547
9/12/2002	4.3	μg/L	Raw Water	230103		BQA-L-00000-009535
6/29/2004		μg/L	Raw Water	230134	6A-09122002-S3	739724
	1.3	μg/L	Raw Water	47472	06A7-0000-011	2406300207
6/29/2004 Well 6B	1.3	μg/L	Raw Water	23824	STA 6A 06A7-0000-011	2400300207
2.3.46.19.2.19.64.19.12.2.2.2.2.2.3.1.1		- 11	T =			DOA 1 00000 005616
3/26/2002	2	μg/L	Raw Water	230376	6B-03262002-S3	BQA-L-00000-005616
4/4/2002	2.5	μg/L	Raw Water	230447	6B-04042002-S3	BQA-L-00000-001175
4/11/2002	3.2	μg/L	Raw Water	230498	6B-04112002-S3	BQA-L-00000-005962
4/18/2002	3.3	μg/L	Raw Water	230552	6B-04182002-S3	BQA-L-00000-006197
4/25/2002	3.8	μg/L	Raw Water	230614	6B-04252002-S3	BQA-L-00000-009541
5/9/2002	5.1	μg/L	Raw Water	230681	6B-05092002-S3	BQA-L-00000-006353
5/16/2002	5	μg/L	Raw Water	230721	6B-05162002-S3	BQA-L-00000-007760
5/23/2002	5.1	μg/L	Raw Water	230775	6B-05232002-S3	BQA-L-00000-001589
5/30/2002	5.4	μg/L	Raw Water	230826	6B-05302002-S3	BQA-L-00000-001744
6/6/2002	5.4	μg/L	Raw Water	230876	6B-06062002-S3	BQA-L-00000-001900
6/12/2002	5.2	μg/L	Raw Water	230905	6B-06122002-S3	BQA-L-00000-002052
6/20/2002	5.6	μg/L	Raw Water	230943	6B-06202002-S3	BQA-L-00000-007918
6/27/2002	5.3	μg/L	Raw Water	230981	6B-06272002-s3	BQA-L-00000-002368
7/10/2002	5.9	μg/L	Raw Water	231068	6B-07102002-S3	BQA-L-00000-009554
7/11/2002	5.5	μg/L	Raw Water	231088	6B-07112002-S3	BQA-L-00000-009555
7/17/2002	5.8	μg/L	Raw Water	231134	6B-07172002-S3	BQA-L-00000-009556
7/23/2002	5.2	μg/L	Raw Water	231178	6B-07232002-S3	BQA-L-00000-006576
7/31/2002	5.9	μg/L	Raw Water	231217	6B-07312002-S3	BQA-L-00000-006910
8/1/2002	5.9	μg/L	Raw Water	231248	6B-08012002-S3	BQA-L-00000-009450
8/12/2002	6.5	μg/L	Raw Water	231276	6B-08122002-S3	BQA-L-00000-007590
8/19/2002	5.9	μg/L	Raw Water	231306	6B-08192002-S3	BQA-L-00000-008222
8/20/2002	5.9	μg/L	Raw Water	231361	6B-08202002-S3	BQA-L-00000-008313
10/2/2002	4.2	μg/L	Raw Water	231403	6B-10022002-S3	BQA-L-00000-009537
10/24/2002	3.9	μg/L	Raw Water	231447	6B-10242002-S3	BQA-L-00000-009574
10/30/2002	4	μg/L	Raw Water	231491	6B-10302002-S3	BQA-L-00000-009559
11/20/2002	3.9	μg/L	Raw Water	231574	68-11202002-S3	BQA-L-00000-009563
11/25/2002	4.1	μg/L	Raw Water	231622	6B-11252002-S3	BQA-L-00000-009568
11/26/2002	4.3	μg/L	Raw Water	231665	6B-11262002-S3	BQA-L-00000-009582
12/18/2002	4	μg/L	Raw Water	231738	6B-12182002-S3	BQA-L-00000-009584
12/26/2002	4.2	μg/L	Raw Water	231804	6B-12262002-S3	BQA-L-00000-009594
1/2/2003	4.6	μg/L	Raw Water	230181	6B-01022003-S3	BQA-L-00000-009603
1/9/2003	5.5	μg/L	Raw Water	230252	6B-01092003-S3	BQA-L-00000-009612
6/29/2004	4.8	μg/L	Raw Water	47483	0687-0000-011	739725
6/29/2004	4.7	μg/L	Raw Water	23827	STA 6B 06B7-0000-011	2406300209
3/20/2007	2.1	ug/L	Raw Water	67161	0688-0000-011	220-1122-1
3/20/2007	2.6	UGL	Raw Water	69501	06B8-0000-011	2703210469
	2.5		 	67348	0688-0000-012	220-1213-7
3/27/2007		ug/L UGL	Raw Water	67896	0688-0000-012	2703280066
3/27/2007	2.8		Raw Water	69688	06B8-0000-012	220-1269-1
4/3/2007	2.4	ug/L	Raw Water			·
4/10/2007	2.3	UGL	Raw Water	68949	0688-0000-014	2704120416



MTBE Detections in Station 6 Groundwater Wells

	T T		I	T		·
Sample Date	MTBE Result Value	Result Units	Sample Type	Sample Result Code	Pirnie Sample Code	Lab Sample Code
Well 6D	A TOP OF THE REAL PROPERTY.					
4/18/2000	1.5	μg/L	Raw Water	232030	6-STA6PILOT-041800	R2001609
4/19/2000	1.6	μg/L	Raw Water	232066	6-STA6PILOT-041900	R2001609
4/20/2000	1.6	μg/L	Raw Water	232088	6-STA6PILOT-042000	R2001609
4/21/2000	1.6	μg/L	Raw Water	232107	6-STA6PILOT-042100	R2001609
2/15/2002	76	μg/L	Raw Water	231904	6D-02152002-s3	BQA-L-00000-000185
9/17/2002	140	μg/L	Raw Water	231966	6D-09172002-53	BQA-L-00000-008786
9/19/2002	140	μg/L	Raw Water	231987	6D-09192002-S3	BQA-L-00000-008812
1/28/2003	350	μg/L	Raw Water	231865	6D-01282003-53	BQA-L-00000-009621
7/1/2004	110	μg/L	Raw Water	41633	06D7-0000-011	739729
7/1/2004	118	μg/L	Raw Water	49643	6D 06D7-0000-011	2407020142
2/7/2007	120	ug/L	Raw Water	70902	06D8-0000-011	220-754-1
2/7/2007	126	UGL	Raw Water	65193	06D8-0000-011	2702080181
2/13/2007	98	ug/L	Raw Water	64449	06D8-0000-012	220-811-1
2/13/2007	88	UGL	Raw Water	64376	06D8-0000-012	2702140512
2/20/2007	96	ug/L	Raw Water	66001	06D8-0000-013	220-864-2
2/20/2007	85	UGL	Raw Water	66219	0608-0000-013	2702210106
2/28/2007	91	ug/L	Raw Water	66690	06D8-0000-014	220-943-1
2/28/2007	77	UGL	Raw Water	65343	06D8-0000-014	2703010124
Well 33	1.71			100		
4/18/2000	0.73	μg/L	Raw Water	229788	33-STA6PILOT-041800	R2001609
4/19/2000	1	μg/L	Raw Water	229810	33-STA6PILOT-041900	R2001609
4/20/2000	1.6	μg/L	Raw Water	229825	33-STA6PILOT-042000	R2001609
. 4/21/2000	2.1	μg/L	Raw Water	229838	33-STA6PILOT-042100	R2001609
6/28/2004	0.63	μg/L	Raw Water	41057	STA 33 3307-0000-011	2406290101